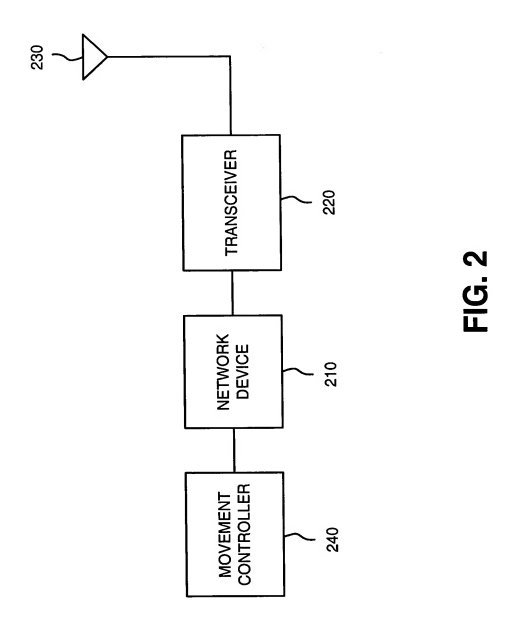
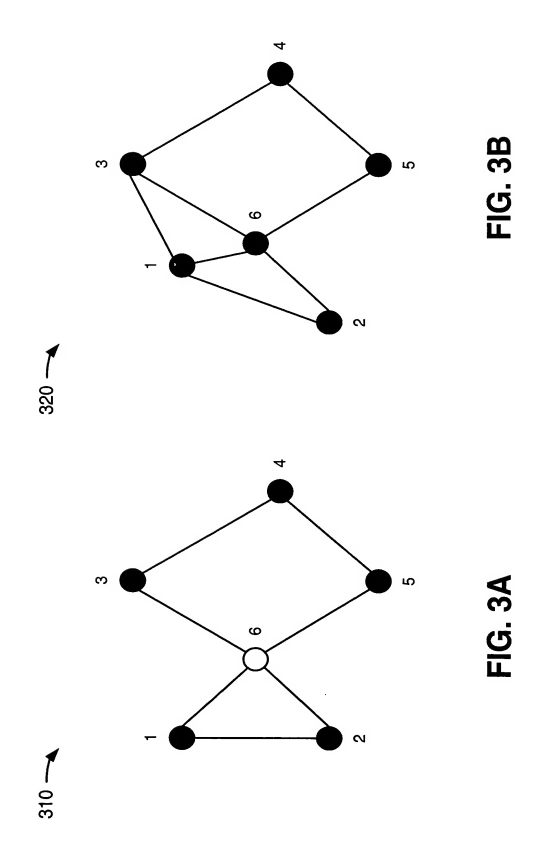
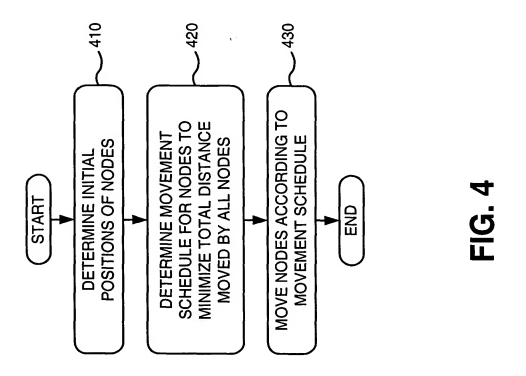


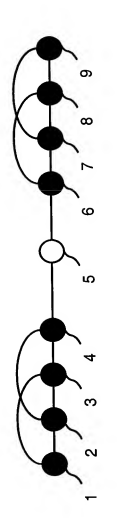
100



199







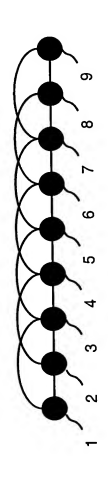
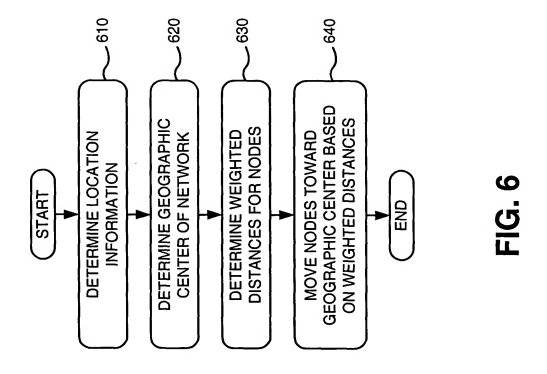


FIG. 5B



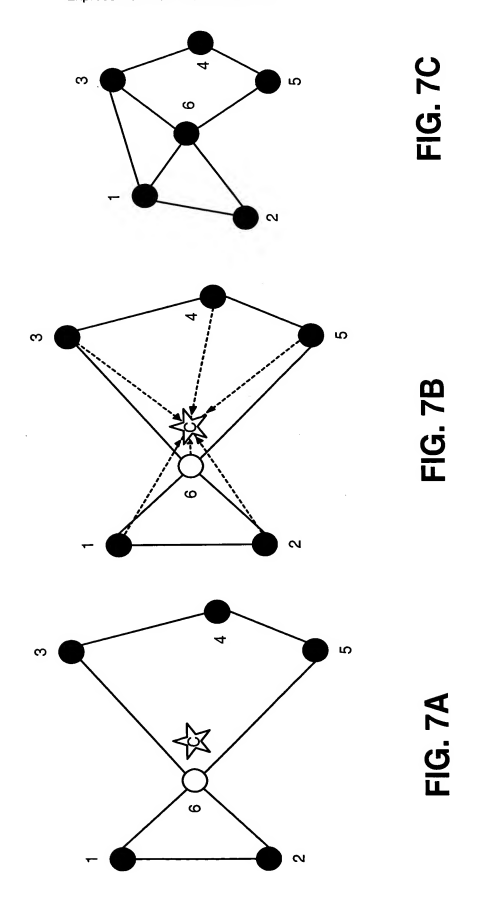
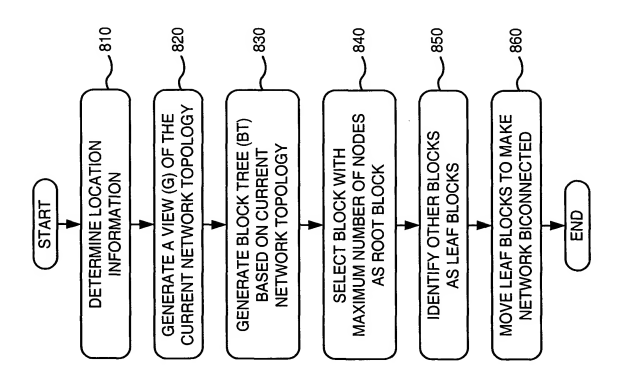
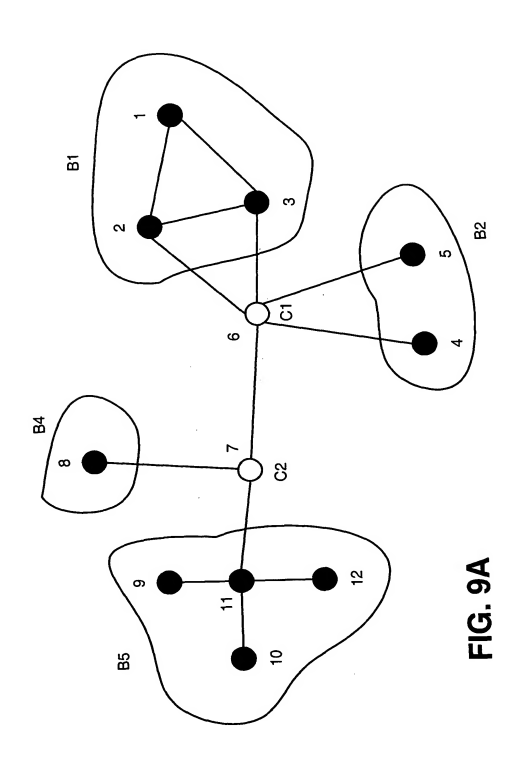
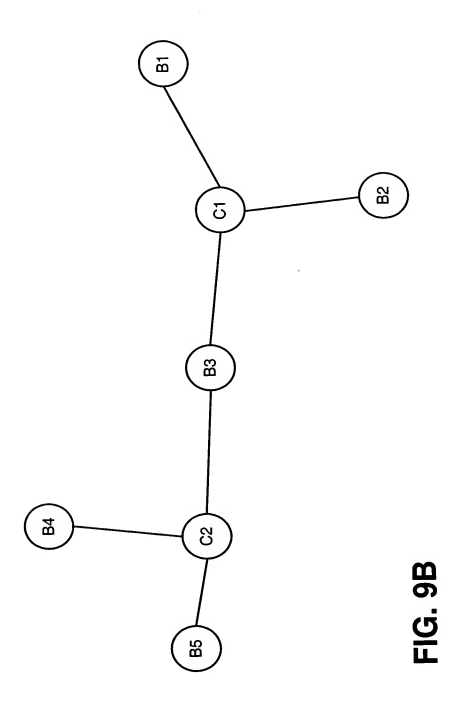


FIG. 8







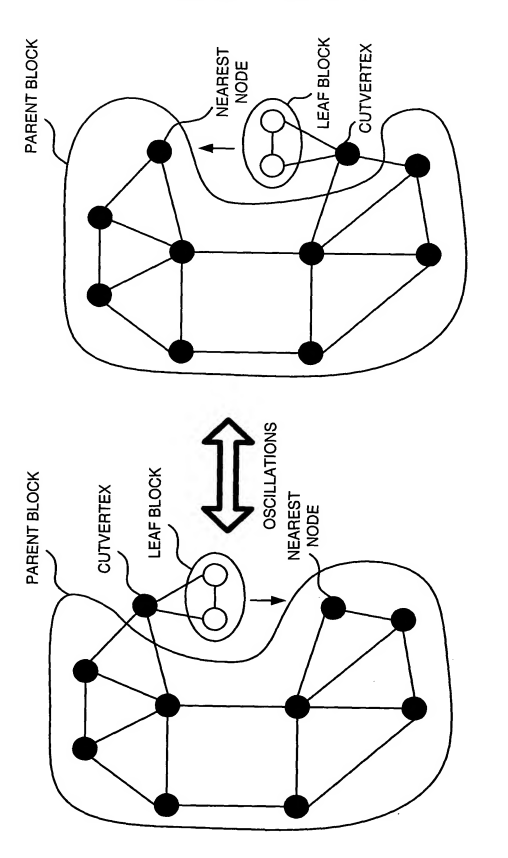
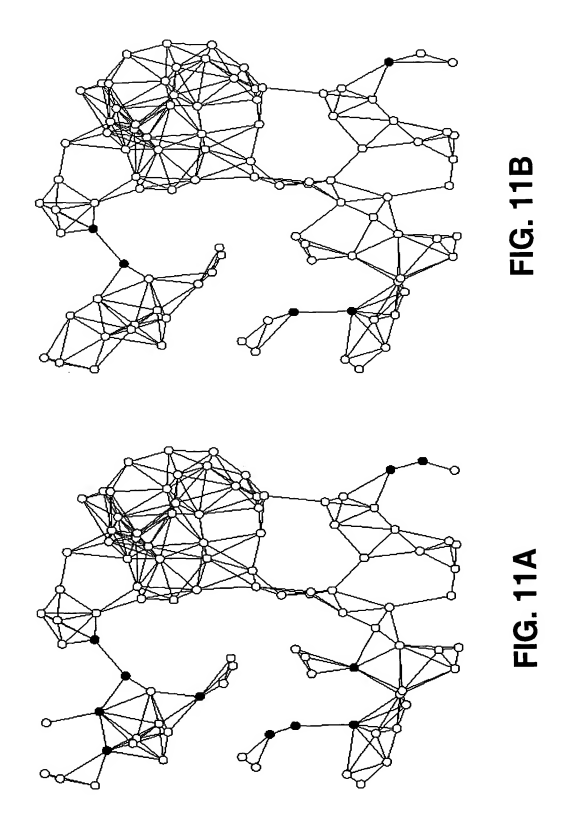
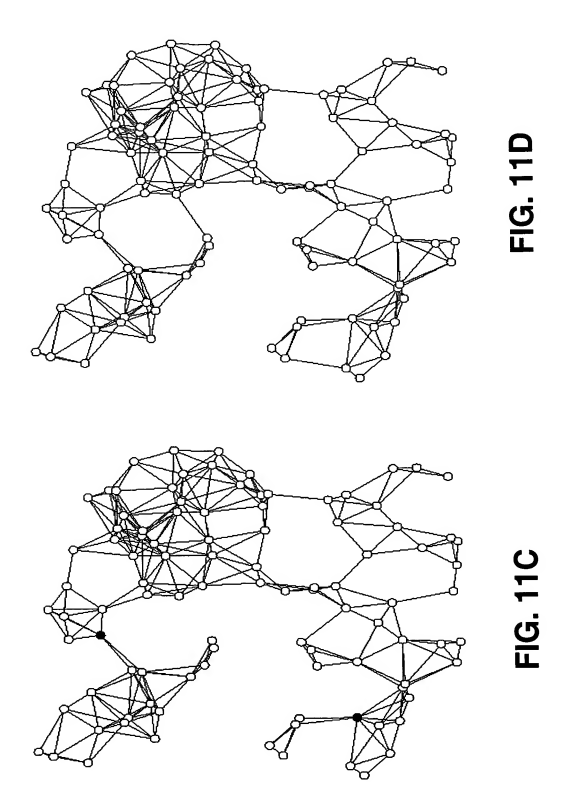
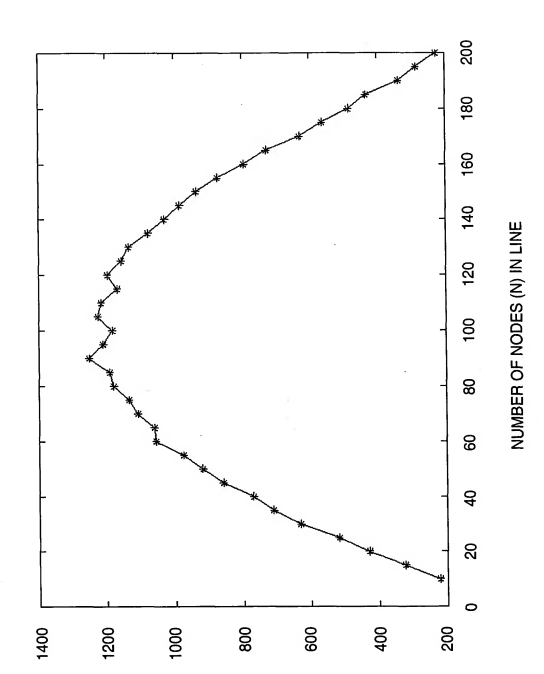


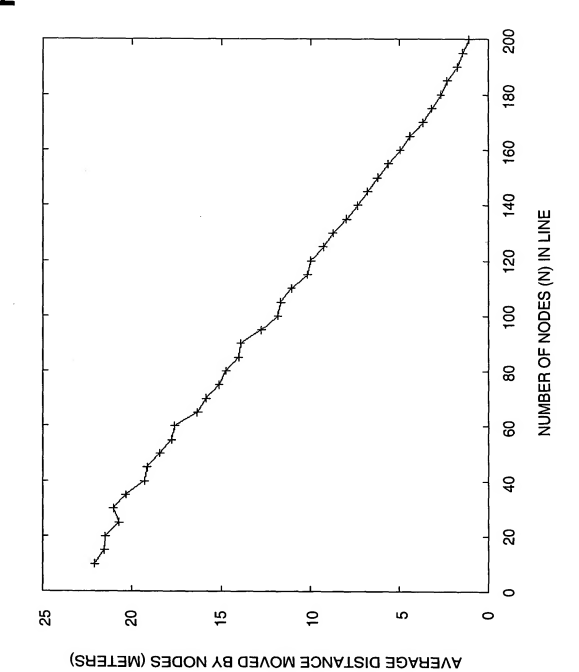
FIG. 10



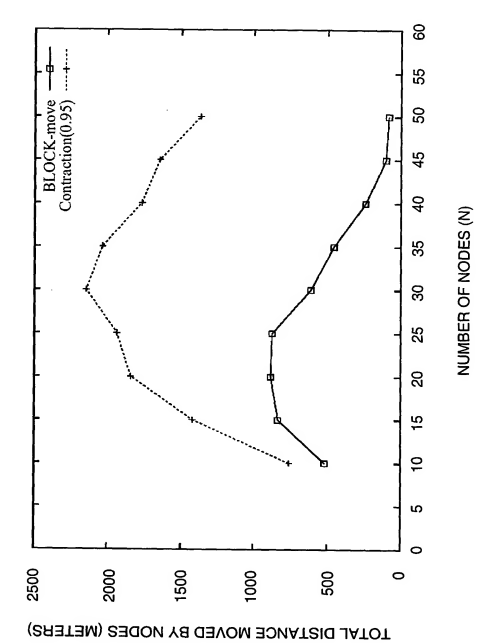


## TOTAL DISTANCE MOVED BY NODES (METERS)

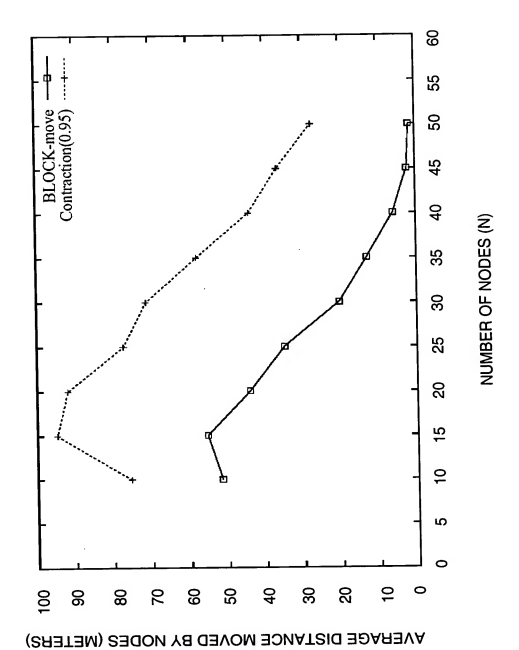


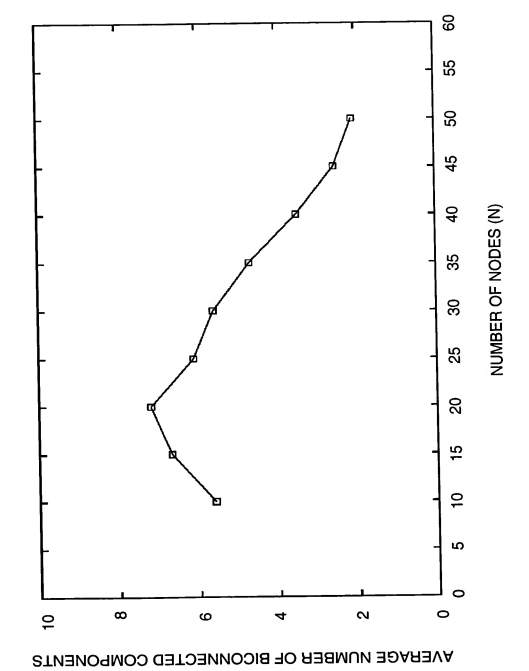


03-4008; Prithwish Basu et al. SYSTEMS AND METHODS FOR AUTOMATICALLY PLACING NODES IN AN AD HOC NETWORK Express Mail No. ER399790027US

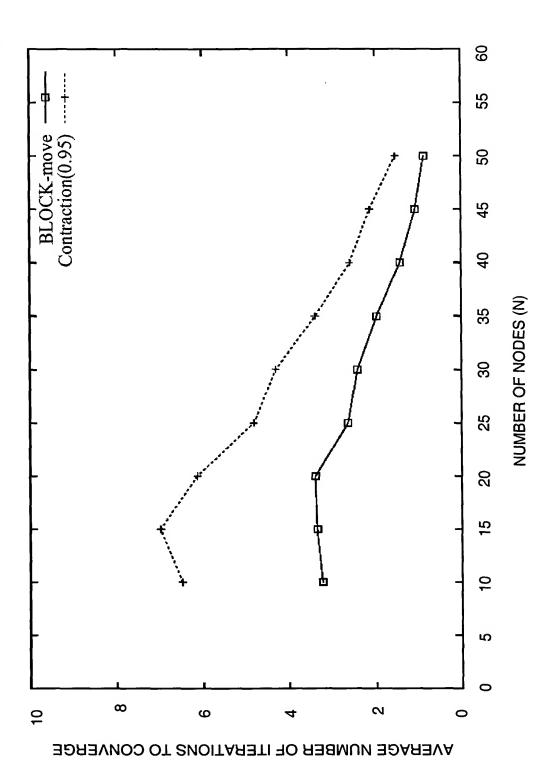


03-4008; Prithwish Basu et al.
SYSTEMS AND METHODS FOR AUTOMATICALLY
PLACING NODES IN AN AD HOC NETWORK
Express Mail No. ER399790027US





03-4008; Prithwish Basu et al. SYSTEMS AND METHODS FOR AUTOMATICALLY PLACING NODES IN AN AD HOC NETWORK Express Mail No. ER399790027US



03-4008; Prithwish Basu et al. SYSTEMS AND METHODS FOR AUTOMATICALLY PLACING NODES IN AN AD HOC NETWORK Express Mail No. ER399790027US

